Close

From: EMC [SMTP:emc@itl.co.il]

**To:** Chris Harvey (E-mail)

Cc:

Subject: RE: FCC ID Application AeroScout Tag-Bluesoft

**Sent:** 11/10/2003 4:23 AM **Importance:** Normal

## Hi Chris.

In response to your various questions/comments regarding the subject application (emails from 06 November 2003). <<New Label.jpg>>

- 1. Attached is a new label (same size as the previous one ) with the FCC ID # printed larger.
- 2. Attached is a letter requesting the use of the statement per FCC 15.19 in the user manual.
- <<TAGFCCStatment.pdf>>
- 3. Attached is a revised user manual with the above statement included. << AeroScout Tag UM v2 new.pdf>>
- 4. Concerning the E.U.T. orientation, according to the manufacturer, the product should be mounted only in the orientation shown in Figures 5 and 6 of the test report. Attached is the customer's email concerning this information. <<RE: FCC ID Application AeroScout Tag-Bluesoft>>
- 5. Concerning the Power density test:
- 5.1. In Figure 63, the "Reading" column relaters to the spectrum analyzer Peak reading as given in Figures 60, 61, and 62 of the test report.

The "Final result" column includes the sum of "Reading + "Cable Attenuation" columns. "Cable Attenuation" relates to the loss of the coaxial cable connecting the E.U.T. to the spectrum analyzer.

- 5.2. The IF RBW was decreased below 3kHz and individual spectral lines spaced 8kHz were observed. (See attached plot <<G10.BMP>> ). Therefore use of RBW of 3kHz should be OK.
- 6. Thank you for your quick response.

Regards

Shaike Raz

**EMC Laboratory Manager** 

**EMC Laboratory** 

ITL (Product Testing) Ltd.

Kfar Bin Nun

Israel

Tel: +972-8-9797799
Fax: +972-8-9797702
Email: sraz@itl.co.il
http://www.itl.co.il
http://www.i-spec.com

This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

New Label.jpg TAGFCCStatment.pdf AeroScout Tag UM v2 new.pdf RE: FCC ID Application

AeroScout Tag-Bluesoft G10.BMP